CLAIMS:

- 1. A method of making a presentation folder having attached pockets, which method comprises:
- (a) forming a fold line in a generally rectangular sheet folder, said fold line dividing said sheet into a left folder panel, and a right folder panel, each of said panels having a longer side edge, a top side edge and a bottom side edge,
- (b) forming a fold line in at least one generally rectangular pocket sheet, said fold line dividing said pocket sheet into two half panels, an upper panel and a lower panel, each of said panels having longer side edges, a short top edge and a short tapered bottom edge, said short bottom edge having a glue flap defined by a longer top side, a shorter bottom side and two side edges.
- (c) folding said glue flap by folding said bottom edge over said top edge of said glue flap,
- (d) providing two peelable double sided adhesive strips on said glue flap,
- (e) removing said double-sided adhesive strips and attaching said pocket sheet to one half of said rectangular sheet.
- 2. A method as in claim 1 wherein two pockets are formed with each pocket being attached to one of said folder panels.
- 3. A method as in claim 1 wherein said sheet folder is generally square in configuration.
- 4. A method as in claim 2 wherein said sheet folder is generally square in configuration.

- 5. A kit for user in making a pocket folder which comprises at least one preformed pocket and at least one preformed scored sheet folder, both made according to the method of claim 1.
- 6. A kit for use in making pocket folders comprising a plurality of preformed pockets and a plurality of preformed scored sheet folders, both made according to the method of claim 1.